How to Determine which

CONFINED SPACE,

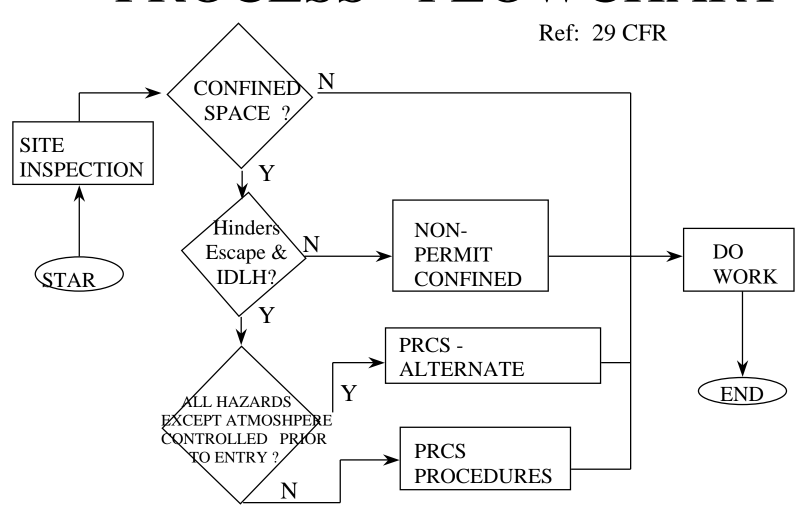
Procedures to Use

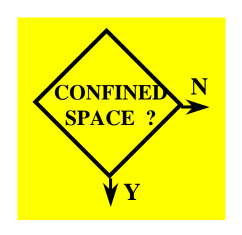


Prepared by: General Services Division. Safety



CONFINED SPACE PROCESS - FLOWCHART



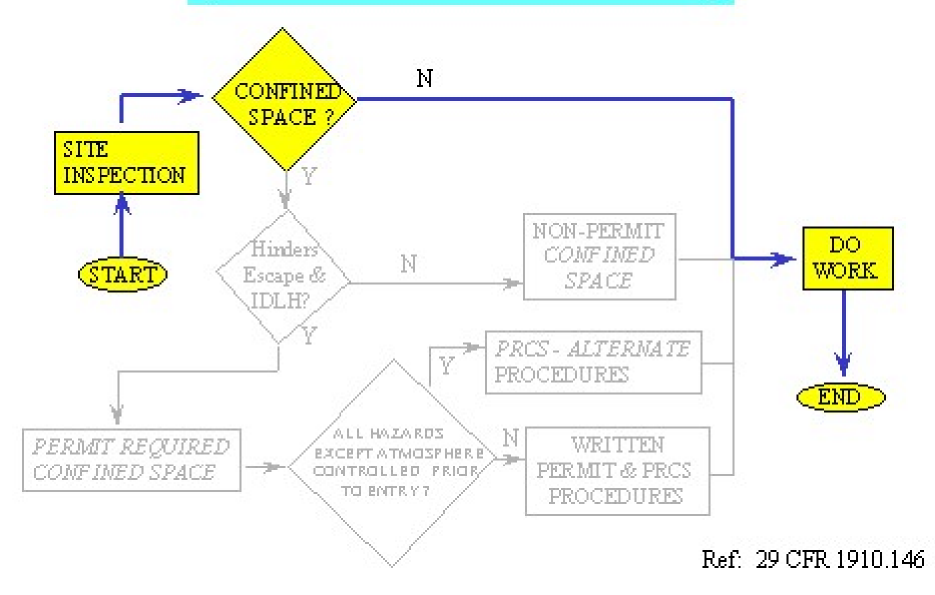


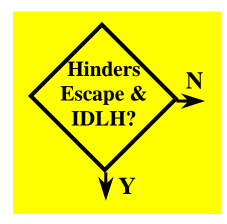
CONFINED SPACE DEFINITION

- Space Large Enough to Bodily Enter
- •Restricted Entry / Exit
 - -Obstructions
 - -Entrant Crouches / Crawls
- Not for Continuous Occupancy

Ref: 29 CFR

CONFINED SPACE PROCESS (NOT A CONFINED SPACE)



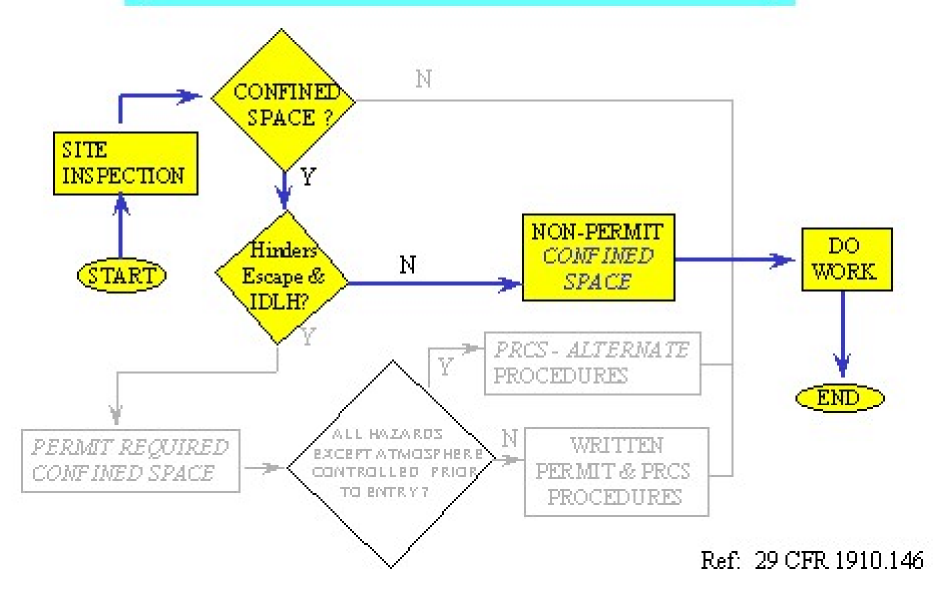


Does the CONFINED SPACE

- •A Permit is Required when the Entrant's Ability to Escape or Be Rescued from a Confined Space Is:
 - -Hindered
 - -Incapacitated or Disabled by an Actual *or Potential* IDLH (IMMEDIATELY DANGEROUS TO LIFE OR HEALTH) Condition
 - •Hazardous Atmosphere
 - •Engulfment
 - Serious Safety or Health Hazard
 - •Entrapment
- •Supervisor Completes Permit and Briefs Work Team

Ref: 29 CFR

CONFINED SPACE PROCESS (CONFINED SPACE - NO PERMIT)



CONFINED SPACE PROCESS (PERMIT REQUIRED CONFINED SPACE -PERMIT REQUIRED) N CONFINED SPACE SITE INSPECTION NON-PERMIT DO Hinders CONFINED N WORK START Escape & SPACE. IDLH? PRCS - ALTERNATE PROCEDURES END ALL HAZARDS PERMIT REQUIRED WRITTEN EPT ATMOSPHERE CONFINED SPACE PERMIT & PRCS CONTROLLED PRIOR TO BOTRY? PROCEDURES Ref: 29 CFR 1910.146

GENERAL SERVICES DIVISION

CONFINED SPACE ENTRY PERMIT

THIS PERMIT IS TO BE KEPT AT THE JOB SITE UNTIL THE JOB IS COMPLETED COPY to Entry Supervisor

COPY at Job Site (To be Returned to Safety Support Following Job Completion)

DURATION: This permit is valid only for the following time frame:			
ISSUE DATE: TIME: EXPIRES ON - DATE: TIME:			
SITE LOCATION:(Building Name/Number, Street Address, Room Number, etc.)			
PURPOSE OF ENTRY:(Equipment to be Worked On and Type of Work)			
1. INITIAL ATMOSPHERIC CHECK: Instrument Used - TMX410 Other COppm			
Tester's Signature Date/Time			
HAZARD ISOLATION, i.e, Lines Blinded, Disconnected or Blocked. The following measures are to be used to eliminate/control hazards in the confined space: HAZARD CONTROL COMPLETE			
3. VENTILATION: Mechanical Yes Purge Time N/A N/A N/A (Cont.)			

CONFINED SPACE

- •Issue & Expiration Dates
- •Site Location
- Purpose of Entry
- •Hazards & Controls
- Atmospheric Checks
- Mechanical Ventilation
- •Communications
- •Rescue
- •Team Members' Training
- •Equipment & PPE
- •Rescue Equipment

Entry Supervisor Signs & Monitors Entry Operation

Permit Ends:

- •Expiration Time
- Condition Not Allowed
- •Emergency



Can Alternate Permit Required Confined Space Procedures be Used?

- •A Written Permit is Not Required when:
 - -All Hazards inside the Permit Required Confined Space can be controlled from the outside
 - •i.e., by means of Lockout-Tagout
 - -Exception: Hazardous Atmosphere remains but is
 - Purged or
 - •Controlled by Mechanically Supplied Local Air prior to and during Entry

CONFINED SPACE PROCEDURES CONTRASTED

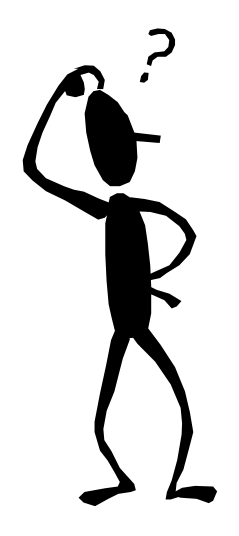
REQUIREMENT	PRCS	ALT
- HAZARD RECOGNITION	X	X
- EQUIPMENT	X	X
- MONITORING	X	X
- EVACUATION	X	X
- ATTENDANT	X	
- SUPERVISOR	X	
- PERMIT	X	*
- RESCUE EQUIP & TEAM	X	

PRCS - Permit Required Confined Space procedures

ALT - Alternate PRCS procedures

* - Information Should Be Available to Entrant

CONFINED SPACE PROCESS (PERMIT REQUIRED CONFINED SPACE -ALTERNATE PROCEDURES) N CONFINEL SPACE SITE INSPECTION NON-PERMIT DO Hinders CONFINED N WORK START Escape & SPACE. PRCS - ALTERNATE PROCEDURES END ALL HAZAROS PERMIT REQUIRED WRITTEN EXCEPT ATMOSPHER E CONFINED SPACE PER MIT & PRCS CONTROLLED PRIOR TO BOTRY? PROCEDURES Ref: 29 CFR 1910 146



QUESTIONS

about Confined Spaces?

Call

General Services Safety

737-2315